



Amazon's ultra-small browser

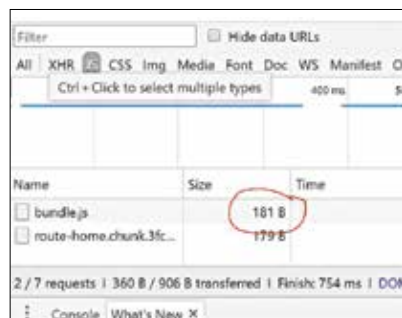
Amazon's ultra lite, fast, private browser named Internet is exclusively available to India's Android users. <https://dgit.in/amaznbrowsr>



Chrome 66 fixes autoplay

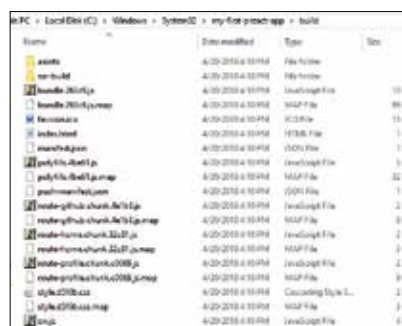
Chrome 66 fixes the annoying video autoplay, silences by default, 62 additional bug fixes included as well. <https://dgit.in/chrome66>

open a command prompt and run **preact build** in the command line. You should see an output that looks something like this:



File size before deployment

All the files generated by the above command will be present in the build folder at the root of your project.



Files generated by build command

Now it is time to check how the app works in a production-like environment. The Preact-CLI includes a command called **preact serve** – which basically serves files from the build folder. After you've run this command, if pointing your browser to <https://localhost:8080/> shows you the same app as it was in development.

EFFICIENCY

Do you remember the bundle.js size that we noted earlier? If you check it now, you should see a considerable reduction in size. We got it down to 16.9 B, which is a reduction of almost 90 percent!

IN CONCLUSION

As you can see, Preact is quite powerful and can help you make your apps faster and lighter, with the same

capabilities as React. It has a growing plugin ecosystem that you can check-out at <https://dgit.in/PreactPlugins>. There are Components, Add-ons, Integrations, GUI Toolkits, Testing and Utilities, where additions are being made as we speak.

Along with that, its usage and adopters are also evolving. Along with Uber, Lyft and Housing.com mentioned earlier, companies like Tencent Pepsi, Treebo, New York Times and more have used Preact. Find the full list at <https://dgit.in/PreactUseCases>.

The developer community for Preact is pretty active and responsive as well. For instance, a blog post we were checking out on the topic mentioned that the creator of Preact JS, Jason Miller, had fixed a bug in Preact CLI while they were writing the article and had highlighted it to him.

If you're interesting in pursuing further demos and examples, check out <https://dgit.in/PreactDemos> to see examples ranging from the Preact Website (preactjs.com) itself to GuriVR (gurivr.com) a natural language based Web VR story creator.

OTHER ALTERNATIVES TO REACT

There are other alternatives to React that can do the job as well:

- **InfernoJS:** The author of InfernoJS eventually joined Facebook's React team. That should be a testament to how successful it has been. It is one of the fastest and most popular JavaScript libraries out there. It supports both JSX and hyperscript, as well as the Vanilla createElement method. Inferno also has binding support for various popular state management libraries like MobX, Redux and Cerebral.js.
- **React-Lite:** This one was created just to drop in as a replacement for React. While the compatibility with React is much higher than both InfernoJS and Preact, it is neither the lightest nor the fastest alternative out there. On the plus side, It can be used directly via a webpack alias without the compatibility package that the other two need. 📌

*VIDEOS



*Jason Miller on Preact

Listen to the creator of Preact talk about it and fundamentals like JSX and Virtual DOM, demystify DOM diffing, and see how keys work up-close.

<https://dgit.in/JMPreact>



*Web development in 2018

A guide for current and aspiring web developers to follow to get an idea of what it takes to be a full stack developer.

<https://dgit.in/WD2018>



*Programming languages

A trend based analysis on the best programming languages to learn in 2018. It covers trends from freelancer websites, job markets, Stackoverflow and more.

<https://dgit.in/Prog2018>